88-095590/14 LION CORP A97 E19 G04 LIOY 13.08.86 A(10-E1, 12-W12A) E(5-G9D, 10-D3C, 10-E4M3) G(4-B3) N CORP 13.08.85-JP-190282 (27.02.88) C11d-01/72 C11d-07/50 C11d-10/02 D06I-01/04 Detergant compsn. used for dry cleaning - comprises phosphoric ester, phenol or aryl ether and fatty acid alkanol amide CB8-043077 R, - CON (111) A new detergent compsn. contains  $R_1 = 8-20C$  alkyl or alkenyl gp.; n = 0-4;  $X_1, Y_1 = OM$  or  $\leftarrow OCH_2CH_2 \rightarrow nOR_1$ ; (A) 10-80 wt. % of a phosphoric ester of formula (1); (B) 10-60 wt. % of a phenol or an aryl ether of formula (II) (C) 19-80 wt. % of a fatty acid alkanol amide of formula M = alkali(ne earth) metal; m = U-12;  $X_2$  = H or  $R_2OH$ ; and  $Y_2$  = - $R_2OH$  ( $R_2$  = 2-3C alkylene gp. (III), with their total ratio to the amt. of the compan. of 20 wt. ? or more; USE/ADVANTAGE
The compsn. gives good softness to clothing of natural  $R_1 - O \leftarrow CH_2CH_2O-)_{n} \stackrel{O}{=} \stackrel{X_1}{=} \cdots$ fibres, such as cotton and hemp, and their mixed-spun fibres. It exerts a good anti-static effect on goods of synthetic fibres such as acrylic fibre and polyester. O-CH2CH2O -m H (SppW31WRDwgNo0/U). (II)

J63046300-A